

IN THE SPECIFICATION

Please correct the Abstract of the Disclosure as indicated:

Abstract of the ~~Invention~~ Disclosure

5 A baseband controller system creates and maintains a schedule of synchronized events
and reviews the schedule as a part of determining whether to initiate a transmission of a non-
synchronous event (~~one that is not time sensitive, e.g., e-mail~~). One aspect of the present
~~invention is to create a system and method that avoids~~ is to avoid a possibility of collision
between synchronized and non-synchronized communication events. ~~A synchronized event is a~~
~~scheduled transmission of time sensitive data such as what is often known as continuous bit rate~~
10 ~~data. Examples include video and voice wherein a collision (inability to transmit the continuous~~
~~bit rate data) may result in degradation of signal quality at the receiving end. The inventive~~
~~system and method evaluate the~~ The schedule of synchronized events are evaluated in relation to
the present time and determine whether a non-synchronized event may be transmitted without the
likelihood of a collision. ~~Making the~~ The transmission determination that such a transmission
15 ~~may occur~~ includes evaluating future time periods to see if a synchronized event is scheduled
during a time period in which the non-synchronized event would continue to be transmitted for
those non-synchronized events that span two or more defined time periods in length.